

Title: METHODS FOR THE PRODUCTION OF
MULTIMERIC PROTEINS, AND RELATED
COMPOSITIONSDocket No.: 38814-351B, Gijs van Rooijen
Filed: December 19, 2001

TR ATTIREDBS

10	20	30	40	50	60
ATG A - T C G T G T C G A A G T C G A C A G C A - A G G C I C T G T A F C G I A - G A A G T G G C C G A - G G G G C A	ATG A - T C G T G T C G A A G T C G A C A G C A - A G G C I C T G T A F C G I A - G A A G T G G C C G A - G G G G C A				
70	80	90	100	110	120
C G A C G G G G G G G G A T T T A C C A - G C T T A C C G G G G A C T C G A A G T C G A C T C G A C T C G A A G T C G A	C G A C G G G G G G G G A T T T A C C A - G C T T A C C G G G G A C T C G A A G T C G A C T C G A C T C G A A G T C G A				
130	140	150	160	170	180
T G G C T A A C G A C A T C C G T C A C T A A C C A C A C A C G A C T C G A A G T C G A C T C G A C T C G A A G T C G A	T G G C T A A C G A C A T C C G T C A C T A A C C A C A C A C G A C T C G A A G T C G A C T C G A C T C G A A G T C G A				
190	200	210	220	230	240
C C C G A T T T C C A G A A C T T C C G G A T T G C A C T G A C A A T C C G G A A T C A T G C G C C G A T T T C C A G A	C C C G A T T T C C A G A A C T T C C G G A T T G C A C T G A C A A T C C G G A A T C A T G C G C C G A T T T C C A G A				
250	260	270	280	290	300
G A G G C A T T C G G G A C T A C G A T T T A C A C A G A G G G T C A C C A A A G T G A T T C G A A A T C G A A A T C G A	G A G G C A T T C G G G A C T A C G A T T T A C A C A G A G G G T C A C C A A A G T G A T T C G A A A T C G A A A T C G A				
310	320	330	340	350	360
C C G T T A A G C G A T T C C A G A A A C C A T T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T	C C G T T A A G C G A T T C C A G A A A C C A T T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T				
370	380	390	400	410	420
G G A G G C E C T C G C T A A C C C G C T T A C C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T	G G A G G C E C T C G C T T A C C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T				
430	440	450	460	470	480
W A G C G T G C A T T C C G G T T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T	W A G C G T G C A T T C C G G T T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T				
490	500	510	520	530	540
S C C G T T C C G G G A T T G C G G G C A T T T C C G G G A T T T C C G G G A T T T C C G G G A T T T C C G G G A T T T C C G G G	S C C G T T C C G G G A T T G C G G G C A T T T C C G G G A T T T C C G G G A T T T C C G G G A T T T C C G G G A T T T C C G G G				
550	560	570	580	590	600
T T G C G A T C A A G T G T A A T A T T C C G A T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T	T T G C G A T C A A G T G T A A T A T T C C G A T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T				
610	620	630	640	650	660
C A C C A G C C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T	C A C C A G C C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T				
670	680	690	700	710	720
G C T T A T G G C G A T C G G G A A A G A C T T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T	G C T T A T G G C G A T C G G G A A A G A C T T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T				
730	740	750	760	770	780
G G A G A G T C T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T	G G A G A G T C T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T				
790	800	810	820	830	840
A C C A A G T T T T G C G A T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T	A C C A A G T T T T G C G A T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T				
850	860	870	880	890	900
C C T A C T A C A C A G C A C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T	C C T A C T A C A C A G C A C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T				
910	920	930	940	950	960
T A T A G G C A A G C C G A T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T	T A T A G G C A A G C C G A T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T T C G C T				
970	980	990	1000	1010	1020
T A C T T C A G A G A G T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T	T A C T T C A G A G A G T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T C G C T				

FIGURE 1

Title: METHODS FOR THE PRODUCTION OF
MULTIMERIC PROTEINS, AND RELATED
COMPOSITIONS
Docket No.: 38814-351B, Gijs van Rooijen
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Translation of ATTIREDB 10 20 30 40 50 60
Translation of TR MNGGLETHNTERLICIVVGSGPAAHIALCMAARANLKPDEEEGWMANDDAPIGGOLNQPP-RENP
MNGGLETHNTERLICIVVGSGPAAHIALCMAARANLKPDEEEGWMANDDAPIGGOLTTTTDVENE

Translation of ATTIREDB 70 80 90 100 110 120
Translation of TR EGEREGLEGVELTDPKRKQSERENGTEKETEWTKYDPSKPEKLETPSKALIADAYLEA
EGEEEGPLGVELTDPKRKQSERGTEKETEWTKYDPSKPEKLETPSKALIADAYCA

Translation of ATTIREDB 130 140 150 160 170 180
Translation of TR GAVAKWLSFVGSGEVLIGGLWNRGISACAVCIGCAALERKICELAVIDGGGDSAMMEEANPFLTK
GAVAKRLSFVGSGEOSGCFWNRGISACAVCIGCAALERKICELAVIDGGGDSAMMEEANPFLTK

Translation of ATTIREDB 190 200 210 220 230 240
Translation of TR VGSKVVYIIRRDAFRASKEINQORNLSSNPKEDVLTWNSSVAVAYGDDGERDVGCGLKVKNIVV
VGSKVVYIIRRDAFRASKEINQORNLSSNPKEDVLTWNSSVAVAYGDDGERDVGCGLKVKNIVV

Translation of ATTIREDB 250 260 270 280 290 300
Translation of TR GDSVDLKVSCLEPKHIGHEPATKEDDGCGVELDSDPGIVVVKIGLTQDISVPGVFAAGDVAQDKK
GDSVDLKVSCLEPKHIGHEPATKEDDGCGVELDSDPGIVVVKIGLTQDISVPGVFAAGDVAQDKK

Translation of ATTIREDB 310 320 330 340 350 360
Translation of TR VNGQAITAEGCGMAALDAEYLQEGSGDQGKSD

FIGURE 2

Title: METHODS FOR THE PRODUCTION OF
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M. lep TR/Trxh
Arab TR-link-Trxh

10	20	30	40	50
M N T I P S A H E T I H E V I	V I C S G P A G Y T A A L Y A A R A Q E I P L V P D G	Q E I P L V P D G	Q E I P L V P D G	Q E I S F
M N G L E T H N T : : : E L C I V C S G P A A H T A A L Y A A R A Q E I P L V P D G	Q E I P L V P D G	Q E I P L V P D G	Q E I P L V P D G	Q E I P L V P D G

M. lep TR/Trxh
Arab TR-link-Trxh

60	70	80	90	100
G G A L M T T T E N E N Y P G F R N G F T G P E G M D M R E Q A L R P F G A E E R T E D V G S V S L	G G A L M T T T E N E N Y P G F R N G F T G P E G M D M R E Q A L R P F G A E E R T E D V G S V S L	G G A L M T T T E N E N Y P G F R N G F T G P E G M D M R E Q A L R P F G A E E R T E D V G S V S L	G G A L M T T T E N E N Y P G F R N G F T G P E G M D M R E Q A L R P F G A E E R T E D V G S V S L	G G A L M T T T E N E N Y P G F R N G F T G P E G M D M R E Q A L R P F G A E E R T E D V G S V S L

M. lep TR/Trxh
Arab TR-link-Trxh

110	120	130	140	150
R G P I K S V T A E G Q T Y Q A R A V I E E A M G T S V R Y E Q I P G E Q E : : : L L G R G V S A	R G P I K S V T A E G Q T Y Q A R A V I E E A M G T S V R Y E Q I P G E Q E : : : L L G R G V S A	R G P I K S V T A E G Q T Y Q A R A V I E E A M G T S V R Y E Q I P G E Q E : : : L L G R G V S A	R G P I K S V T A E G Q T Y Q A R A V I E E A M G T S V R Y E Q I P G E Q E : : : L L G R G V S A	R G P I K S V T A E G Q T Y Q A R A V I E E A M G T S V R Y E Q I P G E Q E : : : L L G R G V S A
S S K P E K E T D S : K A I L A D A V I E E A M G T S V R Y E Q I P G E Q E : : : L L G R G V S A	S S K P E K E T D S : K A I L A D A V I E E A M G T S V R Y E Q I P G E Q E : : : L L G R G V S A	S S K P E K E T D S : K A I L A D A V I E E A M G T S V R Y E Q I P G E Q E : : : L L G R G V S A	S S K P E K E T D S : K A I L A D A V I E E A M G T S V R Y E Q I P G E Q E : : : L L G R G V S A	S S K P E K E T D S : K A I L A D A V I E E A M G T S V R Y E Q I P G E Q E : : : L L G R G V S A

M. lep TR/Trxh
Arab TR-link-Trxh

160	170	180	190	200
G A I C D G S : : E F R G Q D L A V I G G C D S A M E E A L L P L T R F A R S V I L V H R R D E F R A	G A I C D G S : : E F R G Q D L A V I G G C D S A M E E A L L P L T R F A R S V I L V H R R D E F R A	G A I C D G S : : E F R G Q D L A V I G G C D S A M E E A L L P L T R F A R S V I L V H R R D E F R A	G A I C D G S : : E F R G Q D L A V I G G C D S A M E E A L L P L T R F A R S V I L V H R R D E F R A	G A I C D G S : : E F R G Q D L A V I G G C D S A M E E A L L P L T R F A R S V I L V H R R D E F R A

M. lep TR/Trxh
Arab TR-link-Trxh

210	220	230	240	250
S K P M L G R A R N D K E F I T N H I N V A V N G : : Y T I V T G L R L R N I T T G E E T I T	S K P M L G R A R N D K E F I T N H I N V A V N G : : Y T I V T G L R L R N I T T G E E T I T	S K P M L G R A R N D K E F I T N H I N V A V N G : : Y T I V T G L R L R N I T T G E E T I T	S K P M L G R A R N D K E F I T N H I N V A V N G : : Y T I V T G L R L R N I T T G E E T I T	S K P M L G R A R N D K E F I T N H I N V A V N G : : Y T I V T G L R L R N I T T G E E T I T
S K P M L G R A R N D K E F I T N H I N V A V N G : : Y T I V T G L R L R N I T T G E E T I T	S K P M L G R A R N D K E F I T N H I N V A V N G : : Y T I V T G L R L R N I T T G E E T I T	S K P M L G R A R N D K E F I T N H I N V A V N G : : Y T I V T G L R L R N I T T G E E T I T	S K P M L G R A R N D K E F I T N H I N V A V N G : : Y T I V T G L R L R N I T T G E E T I T	S K P M L G R A R N D K E F I T N H I N V A V N G : : Y T I V T G L R L R N I T T G E E T I T

M. lep TR/Trxh
Arab TR-link-Trxh

260	270	280	290	300
V V I T G V F V A I G H E P R S S L V S D V E D I D P D G Y V L V K G R T T S T S M D G V P A A G D L	V V I T G V F V A I G H E P R S S L V S D V E D I D P D G Y V L V K G R T T S T S M D G V P A A G D L	V V I T G V F V A I G H E P R S S L V S D V E D I D P D G Y V L V K G R T T S T S M D G V P A A G D L	V V I T G V F V A I G H E P R S S L V S D V E D I D P D G Y V L V K G R T T S T S M D G V P A A G D L	V V I T G V F V A I G H E P R S S L V S D V E D I D P D G Y V L V K G R T T S T S M D G V P A A G D L
K V S G L E F A I G H E P A T K F L D G G V E L D S D G Y V V T K P G T T Q T S V P G V P A A G D L	K V S G L E F A I G H E P A T K F L D G G V E L D S D G Y V V T K P G T T Q T S V P G V P A A G D L	K V S G L E F A I G H E P A T K F L D G G V E L D S D G Y V V T K P G T T Q T S V P G V P A A G D L	K V S G L E F A I G H E P A T K F L D G G V E L D S D G Y V V T K P G T T Q T S V P G V P A A G D L	K V S G L E F A I G H E P A T K F L D G G V E L D S D G Y V V T K P G T T Q T S V P G V P A A G D L

M. lep TR/Trxh
Arab TR-link-Trxh

310	320	330	340	350
V D R T Y R Q A I T A A G S G G A A M I D P A E R W E A E H A G G S K A N E T E T C D M D S T D T T	V D R T Y R Q A I T A A G S G G A A M I D P A E R W E A E H A G G S K A N E T E T C D M D S T D T T	V D R T Y R Q A I T A A G S G G A A M I D P A E R W E A E H A G G S K A N E T E T C D M D S T D T T	V D R T Y R Q A I T A A G S G G A A M I D P A E R W E A E H A G G S K A N E T E T C D M D S T D T T	V D R T Y R Q A I T A A G S G G A A M I D P A E R W E A E H A G G S K A N E T E T C D M D S T D T T
Q D K K Y R Q A I T A A G S G G A A M I D P A E R W E A E H A G G S K A N E T E T C D M D S T D T T	Q D K K Y R Q A I T A A G S G G A A M I D P A E R W E A E H A G G S K A N E T E T C D M D S T D T T	Q D K K Y R Q A I T A A G S G G A A M I D P A E R W E A E H A G G S K A N E T E T C D M D S T D T T	Q D K K Y R Q A I T A A G S G G A A M I D P A E R W E A E H A G G S K A N E T E T C D M D S T D T T	Q D K K Y R Q A I T A A G S G G A A M I D P A E R W E A E H A G G S K A N E T E T C D M D S T D T T

M. lep TR/Trxh
Arab TR-link-Trxh

360	370	380	390	400
D W S T A M I D : : : K N A G V T E Y T D A S F F A D V S S S N K P : : : V I L W D P W A T W	D W S T A M I D : : : K N A G V T E Y T D A S F F A D V S S S N K P : : : V I L W D P W A T W	D W S T A M I D : : : K N A G V T E Y T D A S F F A D V S S S N K P : : : V I L W D P W A T W	D W S T A M I D : : : K N A G V T E Y T D A S F F A D V S S S N K P : : : V I L W D P W A T W	D W S T A M I D : : : K N A G V T E Y T D A S F F A D V S S S N K P : : : V I L W D P W A T W
D W S T A M I D : : : K N A G V T E Y T D A S F F A D V S S S N K P : : : V I L W D P W A T W	D W S T A M I D : : : K N A G V T E Y T D A S F F A D V S S S N K P : : : V I L W D P W A T W	D W S T A M I D : : : K N A G V T E Y T D A S F F A D V S S S N K P : : : V I L W D P W A T W	D W S T A M I D : : : K N A G V T E Y T D A S F F A D V S S S N K P : : : V I L W D P W A T W	D W S T A M I D : : : K N A G V T E Y T D A S F F A D V S S S N K P : : : V I L W D P W A T W

M. lep TR/Trxh
Arab TR-link-Trxh

410	420	430	440	450
C G P G K M V Y P F V L E B L A K S E Q R N Q L T V A K L D V D T N P E M A R E F Q V V S Y L P M E L	C G P G K M V Y P F V L E B L A K S E Q R N Q L T V A K L D V D T N P E M A R E F Q V V S Y L P M E L	C G P G K M V Y P F V L E B L A K S E Q R N Q L T V A K L D V D T N P E M A R E F Q V V S Y L P M E L	C G P G K M V Y P F V L E B L A K S E Q R N Q L T V A K L D V D T N P E M A R E F Q V V S Y L P M E L	C G P G K M V Y P F V L E B L A K S E Q R N Q L T V A K L D V D T N P E M A R E F Q V V S Y L P M E L
C G P G K M V Y P F V L E B L A K S E Q R N Q L T V A K L D V D T N P E M A R E F Q V V S Y L P M E L	C G P G K M V Y P F V L E B L A K S E Q R N Q L T V A K L D V D T N P E M A R E F Q V V S Y L P M E L	C G P G K M V Y P F V L E B L A K S E Q R N Q L T V A K L D V D T N P E M A R E F Q V V S Y L P M E L	C G P G K M V Y P F V L E B L A K S E Q R N Q L T V A K L D V D T N P E M A R E F Q V V S Y L P M E L	C G P G K M V Y P F V L E B L A K S E Q R N Q L T V A K L D V D T N P E M A R E F Q V V S Y L P M E L

M. lep TR/Trxh
Arab TR-link-Trxh

460	470	480	490	500
Q G G Q P V K E L V G A K X G K A A E L R D L S D V P N L N	Q G G Q P V K E L V G A K X G K A A E L R D L S D V P N L N	Q G G Q P V K E L V G A K X G K A A E L R D L S D V P N L N	Q G G Q P V K E L V G A K X G K A A E L R D L S D V P N L N	Q G G Q P V K E L V G A K X G K A A E L R D L S D V P N L N
Q G G Q P V K E L V G A K X G K A A E L R D L S D V P N L N	Q G G Q P V K E L V G A K X G K A A E L R D L S D V P N L N	Q G G Q P V K E L V G A K X G K A A E L R D L S D V P N L N	Q G G Q P V K E L V G A K X G K A A E L R D L S D V P N L N	Q G G Q P V K E L V G A K X G K A A E L R D L S D V P N L N

FIGURE 3

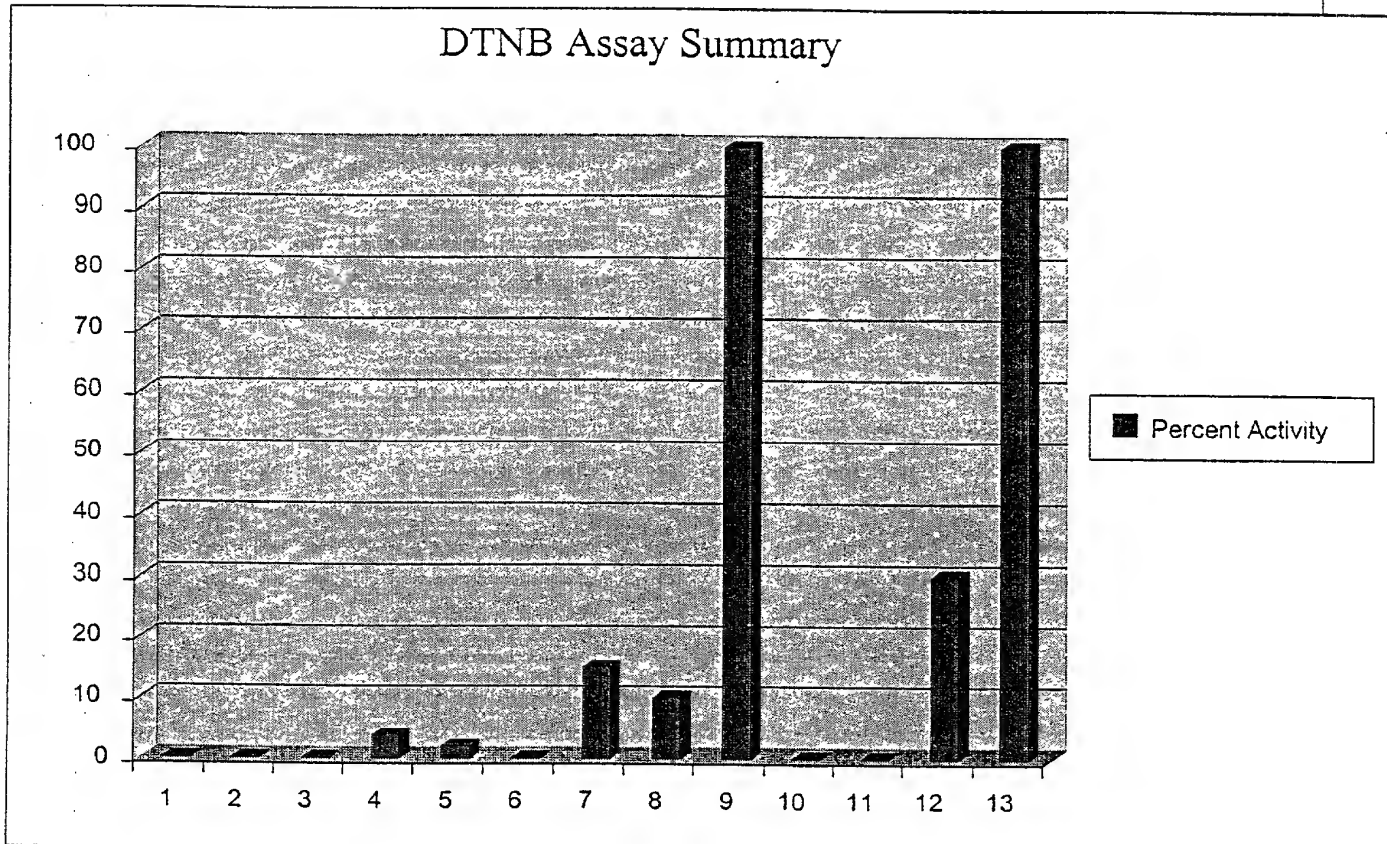


FIGURE 4

HETEROMULTIMERS

Class	Heteromultimer	Example sequence reference for heteromultimeric subunits
Biosynthetic	3-methyl-2-oxobutanoate dehydrogenase (2-oxoisovalerate dehydrogenase (lipoamide))- E1 component)	McKean, <i>et al.</i> Biochim. Biophys. Acta (1992) 1171:109-112 / Chuang, J.L., <i>et al.</i> FEBS Lett. a (1990) 262 (2), 305-309.
Biosynthetic	3-oxoadipate CoA-transferase	Parales, R.E. and Harwood, S.C. J. Bacteriol. (1992) 174:4657-4666
Biosynthetic	anthranilate synthase:indole-3-glycerol phosphate synthase	Zalkin, H.; <i>et al.</i> J. Biol. Chem. (1984) 259:3985-3992.
Biosynthetic	beta-ketoacyl-[acyl carrier protein] synthase I	Siggaard-Andersen, M. <i>et al.</i> Proc. Natl. Acad. Sci. U.S.A. (1991) 88:4114-4118
Biosynthetic	butyrate--acetoacetate CoA-transferase	Fischer, R.J., <i>et al.</i> J. Bacteriol. (1993) 175 (21), 6959-6969.
Biosynthetic	cAMP dependent protein kinase	Mutzel, R <i>et al.</i> Proc. Natl. Acad. Sci. U.S.A. (1987) 84:6-10. / Burki, E., <i>et al.</i> Gene (1991) 102 (1), 57-65.
Biosynthetic	carbamoyl-phosphate synthase	Shigenobu, S., <i>et al.</i> Nature. (2000) 407 (6800), 81-86.
Biosynthetic	Creatine kinase	Billadello, J.J.; <i>et al.</i> Biochem. Biophys. Res. Commun. (1986) 138:392-398. / Roman, D.; <i>et al.</i> Proc. Natl. Acad. Sci. U.S.A. (1985) 82:8394-8398.
Biosynthetic	gamma-glutamyltransferase (gamma-glutamyl transpeptidase)	Papandrikopoulou, A.; <i>et al.</i> Eur. J. Biochem. (1989) 183:693-698.
Biosynthetic	glutathione transferase	Morrow, C.S. <i>et al.</i> Gene (1989) 75:3-11
Biosynthetic	glycerol-3-phosphate dehydrogenase	Cole, S.T. <i>et al.</i> J. Bacteriol. (1988) 170:2448-2456.
Biosynthetic	guanylate cyclase	Hinsch, K.D. <i>et al.</i> FEBS Lett. (1988) 239:29-34/ Koesling, D. <i>et al.</i> FEBS Lett. (1990) 266:128-132.
Biosynthetic	heterodisulfide reductase	Smith, D.R., <i>et al.</i> J. Bacteriol. (1997) 179 (22), 7135-7155.
Biosynthetic	human cathepsin	Ritonja, A. <i>et al.</i> FEBS Lett. (1988) 228:341-345.
Biosynthetic	Hydrogenase	Menon, N.K. <i>et al.</i> J. Bacteriol. (1990) 172:1969-1977.
Biosynthetic	Meprin A	Johnson, G.D. and Hersh, L.B. J. Biol. Chem. (1992) 267:13505-13512.
Biosynthetic	methionine adenosyltransferase	Horikawa, S.; Tsukada, K. FEBS Lett. (1992) 312:37-41.
Biosynthetic	methylmalonyl-CoA mutase	Jackson, C.A. <i>et al.</i> Gene (1995) 167:127-132.
Biosynthetic	mitochondrial processing peptidase	Pollock, R.A. <i>et al.</i> EMBO J. (1988) 7:3493-3500.
Biosynthetic	Na ⁺ /K ⁺ -exchanging ATPase	Shull, G.E., <i>et al.</i> Biochemistry (1986) 25 (25), 8125-8132. / Mercer, R.W., <i>et al.</i> Mol. Cell. Biol. (1986) 6 (11), 3884-3890. / Mercer, R.W., <i>et al.</i> J. Cell Biol. (1993) 121 (3), 579-586.
Biosynthetic	NAD(+-)dependent isocitrate dehydrogenase	Cupp, J.R. and McAlister-Henn, L. J. Biol. Chem. (1992) 267:16417-16423. / Cupp, J.R. and McAlister-Henn, L. J. Biol. Chem. (1991) 266:22199-22205.
Biosynthetic	phosphoribosylformylglycinamide synthase	Ebbole, D.J.; Zalkin, H. J. Biol. Chem. (1987) 262:8274-8287.
Biosynthetic	protocatechuate 3,4-dioxygenase	Frazee, R.W.; <i>et al.</i> J. Bacteriol. (1993) 175:6194-6202.
Biosynthetic	S-100 protein	Engelkamp, D.; <i>et al.</i> Biochemistry (1992)

FIGURE 5

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Biosynthetic	sucrose--fructan 6-fructosyltransferase	Sprenger, N.; <i>et al.</i> Proc. Natl. Acad. Sci. U.S.A. (1995) 92:11652-11656.
Biosynthetic	Superoxide dismutase	Capo, C.R.; <i>et al.</i> Biochem. Biophys. Res. Commun. (1990) 173:1186-1193.
Biosynthetic	Urease	Labigne, A.; <i>et al.</i> J. Bacteriol. (1991) 173:1920-1931.
Biosynthetic	urokinase-type plasminogen activator (urokinase)	Belin, D. <i>et al.</i> Eur. J. Biochem. (1985) 148:225-232.
Biosynthetic	methylmalonyl-coenzyme A mutase	Birch, A., <i>et al.</i> J. Bacteriol. (1993) 175 (11), 3511-3519.
Calcium binding	Calcineurin	Muramatsu, T. and Kincaid, R.L. Biochim. Biophys. Acta (1993) 1178 (1), 117-120 / Guerini, D. <i>et al.</i> DNA (1989) 8:675-682.
Calcium binding	Calgranulin	Inamichi, T. <i>et al.</i> Biochem. Biophys. Res. Commun. (1993) 194:819-825.
Calcium binding	Calpain	Aoki, K. <i>et al.</i> FEBS Lett. (1986) 205:313-317.
DNA binding	AP1	van Straaten, F., <i>et al.</i> Proceedings of the National Academy of Sciences of the United States of America. (1983) 80 (11), 3183-3187. / Hattori, K., <i>et al.</i> Proceedings of the National Academy of Sciences of the United States of America. (1988) 85 (23), 9148-9152.
DNA binding	cMyc-Max	Schreiber-Agus, N <i>et al.</i> Mol. Cell. Biol. (1993) 13 (5), 2765-2775.
DNA binding	DNA binding protein HU-1/HU-2	Laine, B. <i>et al.</i> Eur. J. Biochem. (1980) 103:447-461.
DNA binding	hepatic nuclear factor 1	Bach, I. <i>et al.</i> Nucleic Acids Res. (1992) 20 (16), 4199-4204. / Rey-Campos, J. <i>et al.</i> EMBO J. (1991) 10 (6), 1445-1457.
DNA binding	Integration host factor	Miller, H.I. Cold Spring Harbor symposia on quantitative biology. (1984) 49, 691-698. / Flamm, E. and Weisberg, R.A. J. Mol. Biol. (1985) 183:117-128.
DNA binding	Ku	Reeves, W.H. and Stoeber, Z.M. J. Biol. Chem. (1989) 264 (9), 5047-5052. / J. Biol. Chem. (1989) 264 (23), 13407-13411.
DNA binding	MutS	Bocker, <i>et al.</i> 1999. Cancer Research 59, 816-822.
DNA binding	NF-E2	Chan, J.Y. <i>et al.</i> Proc. Natl. Acad. Sci. U.S.A. (1993) 90 (23), 11366-11370. / Toki, T., <i>et al.</i> Oncogene (1997) 14 (16), 1901-1910.
DNA binding	nuclear factor kB (NFkB)	Kieran M, <i>et al.</i> Cell. (1990) Sep 7;62(5):1007-18. / Ruben SM, <i>et al.</i> Science (1991) Mar 22;251(5000):1490-3. Erratum in: Science (1991) Oct 4;254(5028):11
Electron transport	corrinoid/iron-sulfur protein	Lu, W.P. <i>et al.</i> J. Biol. Chem. (1993) 268:5605-5614.
Electron transport	cytochrome d ubiquinol oxidase	Green, G.N. <i>et al.</i> J. Biol. Chem. (1988) 263:13138-13143.
Electron transport	cytochrome-c3 hydrogenase	Menon, N.K. <i>et al.</i> J. Bacteriol. (1987) 169:5401-5407.
Electron transport	electron transfer flavoprotein	Finocchiaro, G. <i>et al.</i> Biol. Chem. (1988) 263:15773-15780. / Finocchiaro, G. <i>et al.</i> Eur. J. Biochem. (1993) 213:1003-1008.

Electron transport	xylene monooxygenase	Shaw, J.P. and Harayama, S. <i>Eur. J. Biochem.</i> (1992) 209:51-61. / Kasai, Y., <i>et al.</i> <i>J. Bacteriol.</i> (2001) 183 (22), 6662-6666.
Growth factor	hepatocyte growth factor	Nakamura, T. <i>et al.</i> <i>Nature</i> (1989) 342:440-443.
Growth factor	human chorionic gonadotropin	Morgan, F.J. <i>et al.</i> <i>J. Biol. Chem.</i> (1975) 250 (13), 5247-5258.
Growth factor	Platelet-derived growth factor	Takimoto, Y., <i>et al.</i> <i>Hiroshima J. Med. Sci.</i> (1993) 42 (1), 47-52. / Josephs, S.F., <i>et al.</i> <i>Science</i> (1984) 225 (4662), 636-639.
Hormone	Bombyxin	Adachi, T. <i>et al.</i> <i>J. Biol. Chem.</i> (1989) 264:7681-7685.
Hormone	Follicle stimulating hormone	Fiddes, J.C. and Goodman, H.M. <i>J. Mol. Appl. Genet.</i> (1981) 1 (1), 3-18. / Watkins, P.C., <i>et al.</i> <i>DNA</i> (1987) 6 (3), 205-212.
Hormone	Insulin	Bell, G.I., Pictet, R.L., Rutter, W.J., Cordell, B., Tischer, E. and Goodman, H.M. Sequence of the human insulin gene. <i>Nature</i> 284 (5751), 26-32 (1980)
Hormone	Luteinizing Hormone	Fiddes, J.C. and Goodman, H.M. <i>J. Mol. Appl. Genet.</i> (1981) 1 (1), 3-18. / Shome, B. and Parlow, A.F. <i>J. Clin. Endocrinol. Metab.</i> (1973) 36 (3), 618-621.
Hormone	Thyroid stimulating hormone	Fiddes, J.C. and Goodman, H.M. <i>J. Mol. Appl. Genet.</i> (1981) 1 (1), 3-18. / Hayashizaki, Y., <i>et al.</i> <i>FEBS Lett.</i> (1985) 188 (2), 394-400.
Immune	B-cell antigen receptor complex	Hashimoto, S., <i>et al.</i> <i>J. Immunol.</i> (1993) 150 (2), 491-498. / Flaswinkel, H. and Reth, M. <i>Immunogenetics</i> (1992) 36 (4), 266-269.
Immune	Cell surface CD8 molecules	Ureta-Vidal, A., <i>et al.</i> <i>Immunogenetics</i> (1999) 49 (7-8), 718-721.
Immune	human complement subcomponent C1q	Sellar, G.C. <i>et al.</i> <i>Biochem. J.</i> (1991) 274:481-490.
Immune	T cell receptor	Talken, B.L. <i>et al.</i> <i>Scand. J. Immunol.</i> (2001) 54 (1-2), 204-210.
Photosynthesis	C-phycocyanin	Offner, G.D. <i>et al.</i> <i>J. Biol. Chem.</i> (1981) 256:12167-12175. / Troxler, R.F. <i>et al.</i> <i>J. Biol. Chem.</i> (1981) 256:12176-12184.
Photosynthesis	ferredoxin-thioredoxin reductase	Chow, L.P. <i>et al.</i> <i>Eur. J. Biochem.</i> (1995) 231:149-156. / Iwadate, H. <i>et al.</i> <i>Eur. J. Biochem.</i> (1994) 223:465-471.
Photosynthesis	Light harvesting complex I	<i>Proc. Natl. Acad. Sci. U.S.A.</i> (1984) 81, 189-192.
Photosynthetic	cytochrome b559	Carrillo, N. <i>et al.</i> <i>Curr. Genet.</i> 1986;10(8):619-24.
Protease	ATP-dependent Clp protease	Gerth, U. <i>et al.</i> <i>Gene</i> (1996) 181:77-83. / Kunst, F. <i>et al.</i> <i>Nature</i> (1997) 390 (6657), 249-256.
Receptor	alpha-2-macroglobulin receptor	Strickland, D.K. <i>et al.</i> <i>J. Biol. Chem.</i> (1990) 265:17401-17404. / Strickland, D.K. <i>et al.</i> <i>J. Biol. Chem.</i> (1991) 266:13364-13369.
Receptor	Interleukin-2 receptor	Ishida, N. <i>et al.</i> <i>Nucleic Acids Res.</i> (1985) 13:7579-7589. / Hatakeyama, M. <i>et al.</i> <i>Science</i> (1989) 244:551-556. / Takeshita, T. <i>et al.</i> <i>Science</i> (1992) 257:379-382.
Receptor	platelet-derived growth factor receptor	Lee, K.H. <i>et al.</i> <i>Mol. Cell. Biol.</i> (1990) 10:2237-2246. / Herren, B. <i>et al.</i> <i>Biochim. Biophys. Acta</i> 1173 (3), 294-302 (1993).
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Structural	human platelet glycoprotein Ib	Wenger, R.H. <i>et al.</i> Biochem. Biophys. Res. Commun. (1988) 156 (1), 389-395. / Yagi, M. <i>et al.</i> J. Biol. Chem. (1994) 269 (26), 17424-17427.
Structural	Plasma fibronectin	Kornblihtt, A.R. <i>et al.</i> Proc. Natl. Acad. Sci. U.S.A. (1983) 80:3218-3222.
Structural	Spectrin	Sahr, K.E. <i>et al.</i> J. Biol. Chem. (1990) 265:4434-4443. / Winkelmann, J.C. <i>et al.</i> J. Biol. Chem. (1990) 265:11827-11832.
Structural	Tubulin	Ponstingl, H. <i>et al.</i> Proc. Natl. Acad. Sci. U.S.A. (1981) 78:2757-2761. / Krauhs, E. <i>et al.</i> Proc. Natl. Acad. Sci. U.S.A. (1981) 78:4156-4160.
Toxin	Agkisacutacin	Cheng, X. <i>et al.</i> Biochem. Biophys. Res. Commun. (1999) 265 (2), 530-535.
Toxin	Beta bungarotoxins	Kondo, K. <i>et al.</i> J. Biochem. (1978) 83:101-115.
Toxin	Crotoxin	Bouchier, C. <i>et al.</i> Nucleic Acids Res. (1988) 16 (18), 9050.
Toxin	Mojave toxin	John, T.R. <i>et al.</i> Gene (1994) 139:229-234.
Toxin	venom protein C9S3	Rowan, E.G. <i>et al.</i> Nucleic Acids Res. (1990) 18:1639. / Joubert, F.J. and Viljoen, C.C. Hoppe-Seyler's Z. Physiol. Chem. (1979) 360:1075-1090.
Miscellaneous	Inhibin	Forage, R.G. <i>et al.</i> Proc. Natl. Acad. Sci. U.S.A. (1986) 83:3091-3095.
Miscellaneous	Monellin	Frank, G. and Zuber, H. Hoppe-Seyler's Z. Physiol. Chem. (1976) 357:585-592.
Miscellaneous	mRNA capping enzyme	Niles, E.G. <i>et al.</i> , J. Virology (1986) 153:96-112.
Miscellaneous	Soybean insulin-binding protein si30	Barbashov, S.F. <i>et al.</i> Bioorg. Khim. (1991) 17:421-423.